Address		Job # Date Inspector			
100.	_ <	FLOOD 106. Apply protective sealant to your walls			
101. Retrofit your well to reduce contamination		107 Install a contin backflow proventor			
102. Maintain storm drains on your property		100 Consider material Constitutions			
103. Install a gas safety cut-off valve	П	109. Install interior or exterior flood walls			
104. Anchor and elevate fuel tanks & AC units					
105. Anchor your home		110. Relocate or elevate internal appliances			
200.	٨	WIND			
201. Reduce potential for flying debris		206. Fasten your roof & walls - hurricane straps			
202. Anchor the base of your manufactured hom	e□	207. Improve the securing of your roof sheathing			
203. Bolt your house sill plate connection		208. Improve closure of your windows and doors			
204. Increase your gable end bracing		209. Create a safe area in your home			
205. Replace gable vent with slotted vent		210. Improve the bracing of your "A" frame roof			
300.	ŀ	EARTHQUAKE			
301. Install a gas safety cut-off valve		306. Use flexible connections for gas and water			
302. Brace your manufactured home		307. Strap your water heater			
303. Bolt your house sill plate connection		308. Secure your light home contents			
304. Brace your cripple walls		309. Secure your furniture			
305. Brace your masonry chimney		310. Improve the securing of your wall sheathing			
400.		FIRE			
401. Create a firebreak around your property		406. Install outside spigots			
402. Relocate or protect your exterior fuel tanks		407. Install smoke & carbon monoxide detectors			
403. Maintain your gutters & clear roof of debri	s 🔲	408. Provide fire extinguishers in your home			
404 Cover enemings with fine mech		409. Install a spark arrester on your chimney			
404. Cover openings with fine mesh		410. Keep your chimney clean			
405. Use fire resistant materials on your home	ш	1200 1200p Jour chiming cicum			

NameAddress		Job #			
		Date			
		Insp	pector	_	
100. 101. Retrofit your well to reduce contamination		106.	FLOOD Apply protective sealant to your walls		
102. Maintain storm drains on your property		107.	Install a septic backflow preventer		
103. Install a gas safety cut-off valve		108.	Consider wetproofing options		
104. Anchor and elevate fuel tanks & AC units		109.	Install interior or exterior flood walls	I	
105. Anchor your home		110.	Relocate or elevate internal appliances	[
200.			WIND	_	
201. Reduce potential for flying debris		206.	Fasten your roof & walls - hurricane straps		
202. Anchor the base of your manufactured hom	e□	207.	Improve the securing of your roof sheathing	į,	
203. Bolt your house sill plate connection		208.	Improve closure of your windows and doors		
204. Increase your gable end bracing		209.	Create a safe area in your home		
205. Replace gable vent with slotted vent		210.	Improve the bracing of your "A" frame roof		
300.	E	多	EARTHQUAKE	_	
301. Install a gas safety cut-off valve		306.	Use flexible connections for gas and water		
302. Brace your manufactured home		307.	Strap your water heater		
303. Bolt your house sill plate connection		308.	Secure your light home contents		
304. Brace your cripple walls		309.	Secure your furniture		
305. Brace your masonry chimney		310.	Improve the securing of your wall sheathing		
400.		as S	FIRE	-	
401. Create a firebreak around your property		406.	Install outside spigots		
402. Relocate or protect your exterior fuel tanks		407.	Install smoke & carbon monoxide detectors		
403. Maintain your gutters & clear roof of debri	s 🗆	408.	Provide fire extinguishers in your home		
104. Cover openings with fine mesh		409.	Install a spark arrester on your chimney		
405. Use fire resistant materials on your home		410.	Keep your chimney clean		
otes:				_	